-Brief Description Of The Drawings

Figure 1 shows a conventional method of data exchange between terminal devices and service providers.

A١

Figure 2 shows the method according to the present invention for exchanging data between a service provider and terminal devices.

Detailed Description -.

On page 4, line 15, change "corresponding" to - -correspond- -.

On page 8, line 1, change "Claims" to

- -What Is Claimed Is:- -.

IN THE CLAIMS:

Please cancel original claims 1-7 and please cancel substitute claims 1-7, without prejudice.

Please add the following new claims:

8. (New) A method for transmitting information between an infrastructure and data users, the infrastructure including a service provider, the data users including terminal devices in a motor vehicle, the data users having specific data processing capabilities, the method comprising the steps of:

making a data service available in a standardized format, using the infrastructure; and

via interfaces situated in the infrastructure, adapting data in the standardized format to the data processing capabilities of the data users.

9. (New) The method according to claim 8, further comprising the step of carrying-out a transmission between the infrastructure and the data users via a

A2 Cont. Subdigital mobile telephone network.

10. (New) The method according to claim 8, further comprising the steps of:
transmitting request data from the data users to the infrastructure;
and

selecting the data service and at least one of the interfaces as a function of the request data.

11. (New) A terminal device for a reception of data from an infrastructure, the terminal device having specific data processing capabilities for processing the data, the infrastructure making a data service available in a standardized format, the infrastructure including interfaces via which the data in the standardized format is adapted to the data processing capabilities of the terminal device, the terminal device comprising:

means for transmitting a request signal to the infrastructure via which data is requested from the infrastructure and with which information concerning the data processing capabilities is transmitted via the terminal device to the infrastructure.

- 12. (New) The terminal device according to claim 11, further comprising means for exchanging data with the infrastructure via a digital mobile telephone network.
- 13. (New) The terminal device according to claim 11, wherein the terminal device is a car radio with supplementary functions.
- 14. (New) The terminal device according to claim 11, wherein the information concerning the data processing capabilities of the terminal device includes a terminal device identifier.

eorg.